

2002 Rules Update

In 2002, the **Missouri Air Conservation Commission** adopted 24 rule actions. A complete list of rules is available at www.sos.state.mo.us/adrules/csr/csr.asp. The following list highlights a few of the most significant rule actions adopted:

10 CSR 10-5.300 Control of Emissions From Solvent Metal Cleaning

This rule amendment allows industry to use higher vapor pressure solvents to clean hardened paint covered spray gun equipment using remote open and closed top spray gun cleaning machines because low vapor pressure solvent will not dissolve hardened paint.

10 CSR 10-6.110 Submission of Emission Data, Emission Fees and Process Information

This rule amendment establishes emission and service fees for Missouri facilities as required annually. The \$25.70 per ton emission fee was increased to \$31 per ton, as supported by the Air Pollution Emission Fees Workgroup.

10 CSR 10-6.070 New Source Performance Regulations, 10 CSR 10-6.075 Maximum Achievable Control Technology Regulations and 10 CSR 10-6.080 Emission Standards for Hazardous Air Pollutants

These rule amendments include updates to federal regulations that are referenced in these rules. The state is required to adopt these updates and enforce them as part of the state's operating permits program.

10 CSR 10-6.130 Controlling Emissions During Episodes of High Air Pollution Potential

This rule amendment updates the obsolete Pollution Standards Index (PSI) to the new Air Quality Index

(AQI) that was adopted by EPA. EPA established the national uniform air quality index for state and local agencies to report daily air quality to the public.

10 CSR 10-5.380 Motor Vehicle Emissions Inspection

This rule amendment changes and updates the vehicle emissions inspection requirements in the St. Louis area by including on-board diagnostics testing requirements and requiring an improvement in emissions before a waiver can be issued.

10 CSR 10-6.320 Sales Tax Exemption

This rule amendment provides a sales tax exemption for specific automotive parts used for air pollution control.

10 CSR 10-6.065 Operating Permits

This rule amendment corrects problems in the operating permit program identified by the Sierra Club and EPA. Several state requirements did not meet minimum federal requirements.

10 CSR 10-6.410 Emissions Banking and Trading

This new rule provides a mechanism for companies to acquire offsets for economic development in accordance with 643.220, RSMo.

10 CSR 10-6.120 Restriction of Emissions of Lead From Specific Lead Smelter-Refinery Installations

This rule amendment lowers the total daily throughput limit for the blast furnace and raises the total daily throughput limit for the rotary melt and reverb furnaces with no net lead emission increase. The Doe Run Company requested this rulemaking to accompany installation operational changes being established in the prevention of significant deterioration permit that is under development.